AGILENT TECHNOLOGIES, INC. Legal Department, DL429 Intellectual Property Administration P. O. Box 7599 Loveland, Colorado 80537-0599

PATENT APPLICATION

ATTORNEY DOCKET NO. ____ 10020707-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

nventor(s): John F. Casey et al

Serial No.: 10/600,143

Filing Date: 06/19/2003

Examiner: Unknown

Group Art Unit: 2811

Date: 09/30/2004

Telephone No.: (970) 679-3238

Title:

Methods for Making Microwave Circuits

COMMISSIONER FOR PATENTS PO Box 1450 Alexandria, VA 22313-1450

STATUS INQUIRY

Si	ir:			,	
1.	More	e than _	15	months have pass	ed since:
	[X]	the fil	-	application on 06/19/	2003 . No communication has lemark Office indicating action on this application.
	[]	the fil	ing of a re	ICATIONS sponse on om the Patent and Trac	No further communication has lemark Office.
	[]	The A	An Examin	f was filed oner's Answer was mailed	d on Iswer was submitted on
	[]			ICATIONS ORM POL-327 and/or E	xaminer's Amendment on
2.		-		ersigned of the present e next page.	status of this application, by checking the
					Respectfully submitted,
de fir Ce	eposite st cla ommiss	d with th iss mail sioner f	e United Sta in an env	respondence is being ites Postal Service as elope addressed to: , PO Box 1450,	John F. Casey et al By June Houscaren
		•		1	une L. Bouscaren
Date of Deposit: 09/30/2004					Attorney/Agent for Applicant(s)
Typed Name: Shirley A. Gonzales					Reg. No. 37,928

Rev 05/03 (Status)

AGILENT TECHNOLOGIES, INC.

Legal Department, DL429 Intellectual Property Administration P. O. Box 7599 Loveland, Colorado 80537-0599

PATENT APPLICATION

ATTORNEY DOCKET NO. 10020707-1



STATUS INQUIRY REPLY

Serial No. TETRA	10/600,143	
Filing Date:	06/19/2003	
Group Art Unit:	2811	
[] Action by the	ne Examiner	
Expected d	late for action on this appli	cation
Month:	Year:	
At this time	e the average period betwe	een the filing date and issue of a first action
on the mer	its of this art unit is:	
[] Other (expla	ain)	
[] Cine (exp.		
455541 NO		
_	tion by the Board of Appe	
	f hearing expected	
[] Decisi	on expected	-